

EAST - [aaa.wsp:1]

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(12) "5442197"

(2) "5442197" and(positive and negative adj electrode)

(0) ("5442197" and(positive and negative adj electrode)) and(p-dopable)

(2) ("5442197" and(positive and negative adj electrode)) and(p-doped)

(0) ("5442197" and(positive and negative adj electrode)) and(p-doped)) and(carbon adj substrate)

(334) electrochemical adj capacitor

(79) (electrochemical adj capacitor) and(positive and negative adj electrode)

(0) ((electrochemical adj capacitor) and(positive and negative adj electrode)) and(p-dopable...

(897) polymer adj electrode

(4) (polymer adj electrode) and(carbon adj substrate)

(1) (((polymer adj electrode) and(carbon adj substrate)) and(electrolyte)) and(polyaniline)

(4) ((polymer adj electrode) and(carbon adj substrate)) and(electrolyte)

(334) electrochemical adj capacitor

(4) (electrochemical adj capacitor) and(polyaniline adj electrode)

(0) ((electrochemical adj capacitor) and(polyaniline adj electrode)) and(carbon adj substrate)

(0) ((electrochemical adj capacitor) and(carbon adj substrate)) and(electrolyte adj layer)

(0) ((electrochemical adj capacitor) and(polyaniline adj electrode)) and(electrolyte adj layer)

(4) ((electrochemical adj capacitor) and(polyaniline adj electrode)) and(electrolyte)

(7) electrochemical adj capacitor) and(carbon adj substrate)

(19) (((((COPPER ADJ SUBSTRATE)) AND (361/\$.CCLS.))) AND (DIELECTRIC ADJ LAYER))

(108487) organic adj compound

(5) (organic adj compound) and(3-nitroanisole)

(4) hydrogen-generating adj potential

(14973) manganese adj dioxide

(167) positive near manganese adj electrode or anode near manganese adj dioxide

(1) (positive near manganese adj electrode or anode near manganese adj dioxide) and(supercapacitor)

(12) positive near manganese adj electrode or anode near manganese adj dioxide) and(cathode a...

(1668) thin adj film adj capacitor

(0) ((thin adj film adj capacitor) and(first adj insulat\$3 and second adj insulat\$3 adj layer...

(45) (thin adj film adj capacitor) and(first adj insulat\$3 and second adj insulat\$3 adj layer)

(29) ((thin adj film adj capacitor) and(first adj insulat\$3 and second adj insulat\$3 adj laye...

(394) 438/384

(37) 438/384 and(first adj insulat\$3 and second adj insulat\$3 adj layer)

(334) electrochemical adj capacitor

(7) (electrochemical adj capacitor) and(carbon adj substrate)

(7) ((electrochemical adj capacitor) and(carbon adj substrate)) and(electrode)

(6) (((electrochemical adj capacitor) and(carbon adj substrate)) and(electrode)) and(electrolyte)

(1) (electrochemical adj capacitor) and(carbon adj current adj collector)

(4) (fibrous adj carbon adj substrate) and(electrode)

(12) fibrous adj carbon adj substrate

(2756749) solid adj electrolyte near lamellar structure

(1681) (solid adj electrolyte near lamellar structure) and(conducting adj polymer)

(0) ((solid adj electrolyte near lamellar structure) and(conducting adj polymer)) and(5-membe...

(750) 5-membered adj heterocyclic adj ring

(1482) solid adj electrolyte adj layer

(0) (5-membered adj heterocyclic adj ring) and (solid adj electrolyte adj layer)

(5) (solid adj electrolyte adj layer) and(lamellar adj structure)

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(12) "5442197"

(2) "5442197" and (positive and negative adj e

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1	<input type="checkbox"/>	<input type="checkbox"/>	US 5766569 A	19980616	10	Lithium manganese oxide compound and method of	423/599	429/224		Ellgen, Paul C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5641468 A	19970624	16	Lithium manganese oxide compound and method of	423/599	429/224		Ellgen, Paul C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5605773 A	19970225	9	Lithium manganese oxide compound and method of	429/224	423/594; 423/596;		Ellgen, Paul C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5510204 A	19960423	7	Galvanic cell with an anode electrode that extends up to	429/66	429/161; 429/165		Urry, Lewis F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5389457 A	19950214	7	Gas filled collapsible member within anode to	429/66	429/161; 429/165		Urry, Lewis F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5378559 A	19950103	5	Phosphate ester additive to alkaline cells to reduce	429/206	429/224; 429/229;		Randell, Christopher F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5196274 A	19930323	5	Electrochemical energy device	429/13	420/528; 429/129;		Popravsky, Wallace N.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5079106 A	19920107	9	Air assisted alkaline cells	429/27	252/182.1; 429/40		Urry, Lewis F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 4490448 A	19841225	4	Lithium/copper oxide or lithium/cadmium oxide	429/330	429/220; 429/222;		Williamson, III, Thomas R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 4105815 A	19780808	18	Flat battery with electrodes in slurry form	429/152	429/162; 429/199;		Buckler, Sheldon A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 4080728 A	19780328	15	Method of making flat battery	29/623.4	29/623.5; 429/162		Buckler, Sheldon A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2845471 A	19580729	4	OCR SCANNED DOCUMENT	429/169	204/196.18; 429/171;		(see image)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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